	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L11	22856	carrier) and fuse	US- PGPUB; USPAT; EPO; DERWE NT; IBM_T DB	2004/12/1 0 16:25	
2	BRS	L12	6845	(die ic chip) and (wafer substrate board carrier) same fuse	US- PGPUB; USPAT;	2004/12/1 0 16:26	
3	BRS	L13	1648	(die ic chip) and (wafer substrate board carrier) same fuse and (scribe alignment adj mark mark groove)	EDO.	2004/12/1 0 16:30	
4	BRS	L14		(die ic chip) and (wafer substrate board carrier) same fuse same (scribe alignment adj mark mark groove)	EPO;	2004/12/1 0 16:38	,

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS	L22	570	257/209		2004/12/1 0 17:20	
6	BRS	L23	222	chip) and (substrate board carrier wafer) and (electrode pad)		2004/12/1 0 17:23	,
7	BRS	L24	128	257/209 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse		2004/12/1 0 17:32	
8	BRS	L25		257/529 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse	1	2004/12/1 0 17:43	
9	BRS	L26	142	438/132 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse		2004/12/1 0 17:53	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
10	BRS	L27	26	438/462 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse	1	2004/12/1 0 17:55	
11	BRS	L29	84	438/467 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse	-	2004/12/1 0 17:56	
12	BRS	L30	123	438/601 and (die ic chip) and (substrate board carrier wafer) and (electrode pad) and fuse	1	2004/12/1 0 17:56	
13	BRS	L28	840	(substrate board	USPAT; EPO; JPO;	2004/12/1 0 17:57	
14	BRS	L31	68	carrier wafer) and (electrode pad) and fuse and scribe	EPO; JPO;	2004/12/1 0 17:58	